ABSTRACT

The invention relates to an article-positioning machine. The inventive machine comprises means for collecting the articles (Z) in a plurality of individual housings (10) which move in a closed circuit and for enabling the articles (Z) to fall through at least one drop zone (2a, 2b, 2c), each of the oriented articles being directed into a corresponding alignment conduit (3) which moves together with each housing (10). The machine also comprises release means for removing the oriented and aligned articles (Z) from the alignment conduits (3) and moving same to an outfaced conveyor. Moreover, each alignment conduit (3) comprises an upper portion (20) which is used to collect articles (Z) from the corresponding housing (10), at least one self-guided mobile middle portion (30) which defines at least one conduit (31, 32) and a lower portion (40) which receives the articles (Z) and which comprises at least two compartments (41, 42, 43) to which the article (Z) can be transferred.

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